

<b>Notice of References Cited</b>		Application/Control No.	Applicant(s)/Patent Under Reexamination	
		10/816,318	AMELSE, JEFFREY A.	
Examiner		Art Unit		Page 1 of 1
Randy Boyer		1797		

**U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A	US-2,809,815	10-1957	Born Harold J	366/310
*	B	US-3,067,270	12-1962	Weedman John A	585/815
*	C	US-5,811,629	09-1998	Hubbell et al.	585/815
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	H	US-			
	I	US-			
	J	US-			
	K	US-			
	L	US-			
	M	US-			

**FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

**NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages
*	U	H. Singh and F. Castillo, Process Life Cycle Solutions for the Case of Automated Heat Exchanger Network Retrofit, 22 APP. THERM. ENG. 949-958 (2002)
	V	R.L. Shilling et al., Heat-Transfer Equipment in PERRY'S CHEMICAL ENGINEERS' HANDBOOK, 7th ed. New York, McGraw-Hill, 1997, pp.11-32 – 11-33
	W	"Scraped Surface Heat Exchangers," SPX Process Equipment Co. (2006), available at <a href="http://www.spxpathcessequipment.com/sites/wcb/products/heatex/PDF/pe-1530_votsshe_wcb.pdf">http://www.spxpathcessequipment.com/sites/wcb/products/heatex/PDF/pe-1530_votsshe_wcb.pdf</a>
	X	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)  
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.